## International Paper Sizes

There is a standardised system of telated sheet sizes, hased on a series of three different sizes called A. B or C. all of the same proportions

All sizes have the rectangular proportion of 1 sqrt2 (or 1.1414) which is mathematically unique—no other size allows paper to be cut, or folded, in half and yet retain the same proportion.

Because these proportions always remain constant, arrivork will enlarge or reduce photographically to fit any international Size. It is also not necessary to give dimensions of paper, as descriptions such as A4 or A3 are in universal use.

Definition of weight, or "substance", of paper is expressed in constant terms as "grains per square metre" (or esin), if a sheet of AO paper weighs 90 grains it is then described as "90 grain", regardless of the actual size of the sheet.

#### The A Series

The series is for general printed matter including stationery and publications. The basic standard sheet AO measures 8.41 × 1189mm which is the equivalent of a square metre increas. Each number after the series initial A indicates a halving of the preceding larger area. Thus AI is half of AO, A2 is one-quarter of AO, A3 is an eighth of the AO sheet area, etc. Sheet sizes larger than AO retain the same proportions and a designating numeral is prefixed to the fetter. Thus 2.AO indicates a sheet twice as large as AO.

S 2 E	millimetres	51 <b>0</b> 0	milinetres
4.No	682 x 2378	Λ4	210 x 297
240	1189 x 1682	A3	48.2.3
AO	541 x 1179	A6	OC 2 148
Al	594 584	A7	74 x 1.0:
A2	120 x 594	AK	52 x 74
2	297 \ 420	Ati	37 x 52

All of the above A sizes are trimmed sizes.

### The B Series

The B series is about half way between two A sizes. It is intended as an alternative to the A sizes, used primarily for books, pusters, wall charts and similar prices where the difference in size of the larger sheets in the A series represents too large a turn. The basic B size, extled BO, measures 1000 x 1414mm.

	millimetres	EIRE	milimetes
HORACOCK.	1000 x 1414	B5	176×250
Bi	707 \ 1000	86	125 x 177
32	500 x 707	B7	88 x 123
B3	253 x 500	B8	62 x 88
84	250 x 353	ΗĢ	44×62

### The C Series.

The C series is used for folders, post cards, and envelopes. The C series of envelope sizes is suitable for insertion of A series sizes either flat or folded. A C6 envelope will take A6 sheet flat, an A3 folded once, or an A4 sheet folded twice.

512.E	militrores	Size	minens
GD.	917 x 1297	Cr	225 x 524
CI	648 < 917	CS.	152 x 223
C2	458 x 648	C6	114×162
C.S.	324 × 453	(**)	81 5 114

# International Envelope Sizes

The full list of ISO envelope sizes is shown below. All are from the B or C sheet sizes with the exception of one designated DL (DIN Lang).

5124	millimetres	S17.2	millimetres
C3	324 × 458	B6	125 x 176
<del>j</del> a	250 x 353	Co	114 2 162
C4.	<b>22</b> 9 × <b>3</b> 24	DL	110×220
63	176 x 250	C7/6	81 x 162
CS	162 x 2.19	C7	81 x 114
Borca	324 x 176	and the second	